CLASSIFICATION

SECRET S-E-C-R-E-T

REPORT

50X1-HUM

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

USSR

USSR

DATE OF

1951

SUBJECT

Economic; Technological - Electrical industry

HOW

Daily newspapers **PUBLISHED**

DATE DIST.

INFORMATION

/9 Sep 1951

WHERE **PUBLISHED**

NO. OF PAGES

DATE **PUBLISHED**

21 Mar - 25 May 1951

LANGUAGE

Russian

SUPPLEMENT TO REPORT NO.

MIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFE F THE UNITED STATES WITHIN THE WEARING OF ESPIONACE ACT , S. C. 31 AND 23, AS AMENDED. ITS TRANSBISSION OR THE REVELAL (1 TS CONTENTS IN ANY EMPERT TO AN UNAUTHORIZED PERSON IS INITED BY LAW. REPRODUCTION OF THIS FORM IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

YEFREMOV HEADS ELECTRICAL INDUSTRY; REPORT PLAN FULFILMENT AND PRODUCTION GAINS

APPOINT NEW MINISTER -- Kiev, Pravda Ukrainy, 6 May 51

The Presidium of the Supreme Soviet USSR has released I. G. Kabanov from the post of Minister of the Electrical Industry because of his appointment to other responsible work, and has appointed D. V. Yefremov to the post.

LENINGRAD OBLAST SHOWS PRODUCTION GAINS -- Leningradskaya Pravda, 25 Apr 51

First quarter 1951 production in Leningrad Oblast increased as follows, as compared to the first quarter of 1950: large electrical machinery, 128 percent; electric motors above 100 kilowatts, 107 percent; power switches, 110 percent; current transformers, 144 percent; disconnecting switches, 112 percent; electric-welding equipment, 113 percent; receiving and amplifying; radio tubes, 111 percent; generating tubes, 2.1 times; X-ray apparatus, 120 percent; highvoltage porcelain, 170 percent; power cable, 114 percent; and communications cable, 125 percent.

SMALL GENERATOR OUTPUT JUMPS IN ARMENIAN SSR -- Yerevan, Kommunist, 25 May 51

Armenian SSR production figures for the first quarter of 1951, as compared to the first quarter of 1950, were as follows: generators under 25 kilowatts, 303 percent; generators over 35 kilowatts, 135 percent; installation wire and light cord, 131 percent; and copper wire (uninsulated), 86 percent.

BOOST RADIO OUTPUT -- Baku, Bakinskiy Rabochiy, 11 May 51

Radio receiver output in Azerbaydzhan SSR increased 6 times in the first quarter 1951, as compared to the first quarter 1950.

SECRET

		CLASSIFICATIO	N <u>S-E-C-R-E-T</u>	
STATE	× NAVY	X NSRB	DISTRIBUTION	
ARMY	X AIF	X FBI		

SECRET

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

50X1-HUM

PHONE EQUIPMENT OUTPUT FALLS IN LATVIAN SSR -- Riga, Sovetskaya Latviya, 21 Apr 51

First quarter 1951 output of telephone equipment in Latvian SSR was only 89 percent of the plan, and 78 percent of first quarter 1950 output.

First quarter 1951 output of radio receivers was 106 percent of the plan, and 140 percent of first quarter 1950 output.

The Riga Electrical Machine-Building Plant failed to fulfill the plan for trolley car motors, and the Riga Avtoelektropribor Plant failed to fulfill the plan for speedometers.

WIRE OUTPUT SOARS IN APRIL -- Tallin, Sovetskaya Estoniya, 18 May 51

The Eesti Kaabel' Plant exceeded its April 1951 plan by 136 percent.

April 1951 production in Estonian SSR, as compared to April 1950, was as follows: (electric motors under 100 kilowatts, 130 percent; electric motors over 100 kilowatts, 88 percent; electric wire, 475 percent; and radio receivers, 300 percent.

STEP UP GENERATOR, TRANSFORMER OUTPUT -- Yerevan, Kammunist, 21 Mar 51

A decree of the Council of Ministers USSR has outlined plans to enlarge the Yerevan Electrical Machine-Building Plant and the Yerevan Cable Plant and to increase investment in them. In 1950, the Electrical Machine-Building Plant produced generators with a total power of 282,000 kilowatts, exceeding the 1948 output 5.6 times. Transformers produced in 1950 had a total power of 609,000 kilowoltamperes, 2.2 times the total of the 1948 output.

ACHIEVE POSTWAR GAINS IN MOTOR, RADIO OUTPUT -- Tallin, Sovetskaya Estoniya, 18 Apr 51

The 1950 output of electric motors in Estonian SSR was 7 times that of 1940; 1950 output of radio receivers was 2.5 times that of 1940.

RIGA PLANT INCREASES RADIO OUTPUT -- Riga, Sovetskaya Latviya, 20 Apr 51

The Riga Radiotekhnika Plant has increased its yearly output 7 times during the postwar Five-Year Plan.

Plant designers have promised to complete a model of a new ten-tube radio receiver by 1 May.

Riga, Sovetskaya Latviya, 24 Apr 51

The Riga Radiotekhnika Plant exceeded its 1950 plan for lowering the net cost of products by 3.3 percent and accumulated 1,250,000 rubles above the plan.

Use of new technological methods reduced the labor consumption in assembling nine-tube sets by 15 percent, and in assembling 5-tube sets, by 26 percent. It lowered expenditures for wages by 75,000 rubles.

- 2 -

S-E-C-R-E-T

SECRET

Sanitized Copy Approved for Release 2011/09/21: CIA-RDP80-00809A000700010301-4

SECRET

S-E-C-R-E-T

50X1-HUM

DINAMO PLANT BOOSTS PRODUCTION -- Moscow, Moskovskaya Pravda, 19 Apr 51

The Moscow Dinamo Plant produced more than twice as many electrotechnical products in 1950 as it did before the war. Output of electrical equipment for cranes, coal and me+al mines, and electrified city transport was increased several times :

Plant workers promised to increase the output of crane motors by 32 percent in 1951, as compared to 1950. First quarter 1951 output of electric crane motors rose 16 percent, as compared to the fourth quarter of 1950.

- E N D -

S-E-C-R-E-T